AMENDMENTS TO THE CLAIMS

The following is a complete listing of the claims with a status identifier in parenthesis.

Listing of the Claims:

1. (Currently Amended) A removable moving member for knitting having a base end portion and a front end portion, in which the base end portion can be is mounted mountable on and dismounted dismountable from a travel means member that travels along a needle bed of a weft knitting machine, which is moved by being the moving member being carried by the travel means member without using a rail for traveling only when the moving member is mounted on the travel means member, and in which wherein an operation of supporting to knit knitting a fabric can be is performed at the front end portion when the base end portion is mounted on the travel member means, comprising:

<u>a</u> hook <u>means that is member provided</u> on the base end portion, and <u>that can be switched</u> <u>switchable</u> between a hook state in which the hook <u>means member</u> is mounted on the travel <u>member means including while hooking</u> a support member <u>provided in the hook means to be hooked to the travel member</u> by sandwiching the support member in a vertical direction, and a non-hook state in which the hook <u>means member</u> is not hooked on the travel <u>means member</u>; and

<u>a</u> biasing means that is <u>device</u>, provided on the base end portion, and that biases to bias with a spring, such that a hook state of the hook means <u>member maintaining a hook state</u> on the travel <u>member means</u> is kept when mounted on the travel <u>member means</u> to hold the removable moving member by the travel means,

wherein the hook means member can-be is switched switchable from the hook state to the non-hook state against a biasing force of the biasing means device when a predetermined external force is applied.

2. (Currently Amended) The removable moving member for knitting of claim 1, wherein the

hook means member includes a pair of levers that intersect each other in a middle and in a shape

of an X, that can be the pair of levers being swingingly displaceable around an intersecting portion,

that have and wherein the pair of levers includes that have one end sides for hooking on the travel

means-member, and that have other end sides for receiving the predetermined external force, and

the biasing means device biases with a the spring and the pair of levers such that the one

end sides move closer to each other.

3. (Currently Amended) The removable moving member for knitting of claim 2, wherein the

biasing device means has is a wire-shaped spring or a plate-shaped spring that-is provided at a

position closer to the one end sides of the levers with respect to the intersecting portion of the pair

of levers of the hook means member, and that has the biasing device including a middle portion

which is curved using and uses the intersecting portion as a supporting point such that both ends

can move resiliently, and

the pair of levers have includes pressing portions that are provided on portions on the other

end sides with respect to the intersecting portion, that and abut against the spring, and that the pair

of levers receiveing the biasing force of the spring with by a pressing force from the spring.

4. (Currently Amended) A weft knitting machine provided with a knitting member switching

apparatus, comprising:

a travel means that is member provided with a holder provided with having a support

member on which the removable moving member for knitting according to claims claim 1 can be is

mounted mountable;

a stopping means that is member provided on a path on which the travel means member travels, and that the stopping member stops being used to stop the removable moving member for knitting;

a switching means that is member is provided on the stopping means member, and that can apply to apply an external force for switching the hook means member of the removable moving member for knitting between the hook state and the non-hook state; and

a knitting member switching apparatus for shifting to shift to a state in which the removable moving member for knitting is stopped by the stopping means member, by switching the base end portion to the non-hook state with respect to the holder, and by applying an external force from the switching means member to the hook means member, when the travel means member passes by the stopping means member while the removable moving member for knitting is mounted as the knitting member on the holder, and the knitting member being further used to switch between

for switching between keeping maintaining a state in which the removable moving member for knitting is stopped by the stopping means member and shifting to the hook state in which the removable moving member for knitting is mounted on the holder of the travel means member, by applying or not applying an external force from the switching means member to the hook means member, when the travel means member passes by the stopping means member while the removable moving member for knitting is stopped by the stopping means member.

5. (Currently Amended) The weft knitting machine of claim 4, wherein the holder has a plurality of positions on which the removable moving member for knitting can be is mounted mountable, and

the knitting member switching apparatus mounts being usable to mount the removable moving member for knitting on the holder by selecting one from of the plurality of positions.

6. (Currently Amended) The weft knitting machine of claim 4, wherein the switching means member includes:

a stopping control lever that projects from the stopping means member to one side of a path on which the travel means member travels such that the stopping control lever is along the path, the stopping control lever that can be being swingingly displaced displaceable around a supporting point provided on the other side enof the path, and that can slidingly abut abutable against the other sides on the hook means member when the travel means member on which the removable moving member for knitting is mounted moves closer from the one side;

a biasing member for biasing to bias the stopping control lever to a direction in which an external force for switching the hook means member to the non-hook state member is not applied;

a force receiving member, that is provided at a position, away ever from the supporting point, on the other side en of the path, and that to swingingly displaces displace the stopping control lever in a direction in which the one side applies an external force for switching the hook means member to the non-hook state, against a biasing force of the biasing member, when a pressing force is received while the holder that is provided on the travel means member passes by; and

<u>a</u> lever lock <u>means member</u> that <u>to can locks lock</u> a state in which the stopping control lever is swingingly displaced with a pressing force to the force receiving member,

wherein the stopping means has member includes a stopper portion that is provided on the other side en_of the path, and that allows to allow the travel means member to travel while preventing the movement of the removable moving member for knitting from moving.

7. (Currently Amended) The weft knitting machine of 4, wherein the switching means

member includes:

a stopping control lever that projects, projecting from the stopping means member to one side of a path on which the travel means member travels such that the stopping control lever is along the path, that can be the stopping control lever being swingingly displaced displaceable around a supporting point provided on the other side on of the path, and that can being slidingly abut abutable against the other sides on the hook means member when the travel means member, on which the removable moving member for knitting, is mounted moves closer from the one side; and

an actuator <u>for switching to switch</u> the stopping control lever between a state in which an external force for switching the hook <u>means member</u> to the non-hook state is not applied, and a state in which the external force is applied,

wherein the stopping means has member includes a stopper portion that is provided on the other side on of the path, and that allows to allow the travel means member to travel while preventing the movement of the removable moving member for knitting from moving.

8. (Currently Amended) The weft knitting machine of claim 6, wherein the stopping means member includes:

knitting from moving such so that the removable moving member for knitting does not move together with the holder when the travel means lets member permits the holder advance from advancing from the other side while the removable moving member for knitting is stopped, and for canceling and to cancel the prevention when the holder passes by; and

a sensor for detecting to detect whether or not there is the removable moving member for knitting is at the position of the stopper portion.

9. (Previously Presented) The weft knitting machine of claim 4, wherein <u>further comprising</u> a plurality of removable moving members for knitting, a plurality of holders, and a plurality of stopping <u>means members are provided, and, wherein</u>

the knitting member switching apparatus <u>is useable to selectively mounts mount</u> one or a plurality of removable moving members for knitting on the holders that are provided, in correspondence with the selected removable moving members for knitting.

- 10. (Previously Presented) The weft knitting machine of claim 4, wherein the removable moving member for knitting has a function as the knitting member, as operates as a yarn feeding port for feeding a knitting yarn to a knitting needle.
- 11. (Previously Presented) The weft knitting machine of claim 4, wherein the travel means member is a carriage that travels back and forth along a needle bed, and that lets provides knitting needless arranged side by side on the needle bed to perform a knitting operation.
- 12. (Previously Presented) The weft knitting machine of claim 4, wherein the travel means member travels on a path that is provided so as to face faces a side on which a fabric is knitted on the needle bed.
- 13. (Previously Presented) The weft knitting machine of claim 4, wherein the stopping means member, the switching means member, and the knitting member switching apparatus are movablecan move.

14. (Previously Presented) The weft Kknitting machine of claim 7, wherein the stopping means member includes:

stopping <u>a</u> stopper means for preventing <u>to prevent</u> the removable moving member for knitting from moving such that the removable moving member for knitting does not move together with the holder when the travel <u>means letsmember permits</u> the holder <u>advance from advancing</u> from the other side whiled the removable moving member for knitting is stopped, and <u>to cancel</u> for <u>canceling</u> the prevention when the holder passes by; and

a sensor for detecting to detect whether or not there is the removable moving member for knitting is at the position of the stopper portion.